

The Gazette



of India

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NEW DELHI, SATURDAY, NOVEMBER 16, 1963 (KARTIKA 25, 1885)

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 16th November 1963

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

29th October 1963

90487. Hassanand. Mechanical-cum-manual sirsasana yoga exercises bed.
90488. Schering Aktiengesellschaft. New sulphonamides.
90489. S. S. Thaker. Shoulder pin.
90490. Champalal Gupta. Manufacture of improved textile dyeing cones from plastics.
90491. D. R. Prakash. Improved cabinet or almirah.
90492. G. D. Kher, R. N. Kher and C. L. Kher. Water heater.
90493. Celanese Corporation of America. Polymer stabilization. [Addition to No. 76454].
90494. Associated Electrical Industries Limited. Improvements in oil lubrication devices for pressurised rotary machines. (1st November 1962).
90495. Westinghouse Electric Corporation. Improvements in or relating to switching apparatus.
90496. R. V. M. Tyabji and V. G. Nadkarni. Metal insertion plugs.
90497. Ciba Limited. New metal-complex compounds of monoazo dyestuffs and processes for their manufacture and use.
90498. Ciba Limited. Process for the preparation of carboxylic acid esters.
90499. Ciba Limited. New azo dyestuffs and process for their manufacture and use.
90500. Ciba Limited. Vat dyestuffs of the anthraquinone series and process for their manufacture.
90501. Standard Telephones and Cables Limited. Circuit arrangement for the route search in geographic interlocking systems.
90502. Standard Telephones and Cables Limited. A method of and a circuit arrangement for transmitting signal information over telecommunication systems.
90503. Baker Perkins Granbull Limited. Improvements in or relating to extrusion apparatus. (29th October 1962).
90504. The Metal Box Company Limited. Improvements in or relating to bottles. (29th October 1962).
90505. T. G. Clarke. Improvements in or relating to picks. (31st October 1962).
90506. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of pyridine derivatives.
90507. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of linear polyesters pigmented with titanium dioxide.
90508. Redman Tools Limited. Improvements in or relating to piercing tools.
90509. Pirelli Societa per Azioni. Improvements in or relating to tread rings for removable-tread tyres. (19th September 1963).
90510. Merck & Co., Inc. Substituted ascetic acid derivatives.
90511. Kyoritsu Noki Co., Ltd. Scattering apparatus.
90512. National Castings Company. Car truck.
90513. Ciba Limited. New bisoxidosteroids.
90514. Sel-Rex Corporation. Gold plating. [Addition to No. 81754].
90515. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for stabilizing manganese salts of alkylendithiocarbamic acids.
90516. Phillips Petroleum Company. Improvements relating to blends containing ethylene polymers and copolymers.
90517. The Babcock & Wilcox Company. Steam generator.
90518. General Electric Company. Electrical heating element and insulating therefor.
90519. Dempster Brothers, Inc. Refuse collection equipment.
90520. Lebus Royalty Company. Adjustable fleet angle compensator. (9th November 1962).
90521. Allied Chemical Corporation. Purification of aluminium sulphate.
90522. Dunlop Rubber Company Limited. Reinforced mechanical belting. (31st October 1962).
90523. Glaxo Laboratories Limited. Chemical process. (31st October 1962).
90524. British Nylon Spinners Limited. Improvements in or relating to bobbins. (7th December 1962).
90525. Aktiebolaget Astra, Apotekarnes Kamiska Fabriker. Therapeutically active oxazoles and method for preparation thereof. (15th November 1962).
90526. Dominion Engineering Works Limited. Improvements in or relating to fourdrinier type paper machines.

90527. Pittsburgh Plate Glass Company. Method and apparatus for support and/or heat treatment of solid sheets.
90528. Imperial Chemical Industries Limited. Cement mortar compositions. (30th October 1962).
90529. Imperial Chemical Industries Limited. Stabilised solvent. (2nd November 1962).
90530. The British Iron and Steel Research Association. Materials and methods of producing them. (30th October 1962).
90531. R. C. Cailliet. Improvements in or relating to retractable hatches. (2nd October 1963).
90532. Brinch & Spehr Aktieselskab. A closure cap and a capping mandrel for same. (31st October 1962).
90533. National Steel Corporation. Continuous electroplating methods and apparatus.
90534. Indian Oxygen Limited. Jointing composition for use with oxygen. (1st November 1962).
90535. Imperial Chemical Industries Limited. Stabilised solvent. (2nd November 1962).

30th October 1963

90536. J. R. Geigy A. G. Process for the production of monoazo dyestuffs which are difficultly soluble in water.
90537. International Computers and Tabulators Limited. Improvements in or relating to cryogenic switching devices. (2nd November 1962).
90538. Dunlop Rubber Company Limited. Improvements in or relating to devices for pneumatic tyres. (5th November 1962).
90539. United States Steel Corporation. Method and apparatus for preparing powdered coal for injection into a blast furnace.
90540. Imperial Chemical Industries Limited. Manufacture of polysulphones. (6th November 1962).
90541. American Flange & Manufacturing Co. Inc. Polygonal lightweight closure elements and assemblies.
90542. Aktiebolaget Bofors. Protective cap arranged on movable objects, such as e.g. projectiles.
90543. AMP Incorporated. Magnetic core logic device.
90544. AMP Incorporated. Improvements relating to the retention of electrical connectors in insulating housings.
90545. Sperry Rand Corporation. Synchronized single pulser.
90546. Ciba Limited. Manufacture of new amides.
90547. Chemische Werke Witten Gesellschaft Mit Beschränkt. Biocidal agents based on heavy metal pentachlorophenolates.
90548. Institut Français Du Pétrole, Des Carburants Et Lubrifiants and Compagnie Générale De Géophysique. Vibrator.
90549. Merck & Co., Inc. Substituted ascetic acid derivatives.

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90550. S. R. Date. An improved system of casting types for the purpose of composing and printing called Date system of casting printing types.
90551. G. C. Saini. Improvements in electrical plug and adapters.
90552. G. C. Saini. Rocket thrust chambers.
90553. P. M. Chaubal. Improvements in or relating to aids in composing matter for printing.
90554. Molins Machine Company Limited. Apparatus for feeding cigarettes from cigarette-making machines to packing machines. (1st November 1962).
90555. Beecham Research Laboratories Limited. Penicillins. (2nd November 1962).
90556. Nuckey, Scott & Company Limited. Improvements relating to fluteless taps. (1st November 1962).

90557. D. B. Spalding. Improvements in and relating to pressure exchangers. (15th November 1962).
90558. Aue-gesellschaft G.m.b.H. Method of measuring combustible constituents in gas samples and to apparatus therefor.
90559. The Metal Box Company Limited. Improvements in or relating to containers made from synthetic organic thermoplastic materials. (1st November 1962).
90560. Vereinigte Glanzstoff-Fabriken A. G. Apparatus for the polycondensation of polyamide-forming compounds. (6th September 1963).
90561. May & Baker Limited. Process for the preparation of imidazole derivatives and pharmaceutical compositions containing them. (1st November 1962).
90562. Donaldson Company, Inc. Automatic-unloading dust valve for centrifugal air cleaners. (23rd August 1963).
90563. Fisons Pest Control Limited. Process. (10th November 1962).
90564. Fisons Pest Control Limited. Process. (10th November 1962).
90565. E. Napier and R. Derry. Improvements in or relating to the extraction of metals from ores. (7th November 1962).
90566. Union Carbide Corporation. Fluffing foam.
90567. Union Carbide Corporation. Crush-resistant plastic foam.
90568. Shell Internationale Research Maatschappij N. V. Process for the control of a continuously operating distillation process.
90569. Shell Internationale Research Maatschappij N. V. Integrated process for the preparation of synthetic bitumen.
90570. Klockner-Humboldt-Deutz Aktiengesellschaft. A flotation device. (12th December 1962).
90571. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble azo dyestuffs and process for preparing them.
90572. Ministerul Industriei Petrolului Si Chimiei. Bearing sealing and lubricating device.
90573. Polysius G.m.b.H. A method of producing cement clinker from plastic raw materials of low porosity.

Alteration of date

82137. The claim to priority date 18th May 1961 has been abandoned and the application dated as of 8th May 1962, the date of filing in India.
82551. The claim to priority date 21st June 1961 has been abandoned and the application dated as of 1st June 1962, the date of filing in India.
82797. The claim to priority date 16th October 1961 has been disallowed and the application dated as of 16th June 1962, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

80388. H. P. Hutchinson and P. R. Arendt. Improvements in satellite and space communications systems. Accepted on 29th October 1963.

Characterized by means for tracking and ascertaining the direction from which signals of the satellite or space station are received, including means for continuous orientation of the transmitting and receiving antennas at each of these stations.

80505. Ortho Pharmaceutical Corporation. Spermicidal composition. Accepted on 30th October 1963.

Comprising a 5-chloro-4-phenyl/tolyl-1, 2-dithiol-3 one and a nontoxic carrier excluding H_2O and common organic solvent.

80568. Pneumo-Hydraulic Automatic Control Laboratory of Automatic Control and Telemechanics Institute of the Academy of Sciences of the U.S.S.R. Pneumatic extremum controller. Accepted on 31st October 1963.

Wherein a pneumatic flip-flap element controls a pneumatic integrator at the input and from the output of the integrator the signal adjusts the final control elements of the controller.

81334. Preparation Industrielle Des Combustibles. Improvements in or relating to pulp mixing device in vacuum filters. Accepted on 31st October 1963.

A rake hanging on a filter tank by articulated arms, the hinges of the arms being made of plastic substance.

81896. The Goodyear Tires & Rubber Company. Rack producing adhesive composition. Accepted on 23rd October 1963.

Containing a dicum rubbery polymer and acetone extractable components in amount from about 25 parts to about 150 parts per 100 parts of rubber.

81914. Meick & Co., Inc., 4-methyl-5-hydroxycarboxy oxazoles and process of preparing the same. Accepted on 29th October 1963.

*Comprises reacting a compound from the group consisting of esters of *N*-formyl-aluminate and enol ether derivatives thereof with a dehydrating agent.*

81952. V. P. Asar. Coating of boards and boards so made. Accepted on 26th October 1963.

Applying a coating of resin of desired colour on the surface of the board, then applying a transparent coat of suitable resin and finely pressing the board in a hot press.

81953. V. P. Asar. Boards of laminated construction. Accepted on 29th October 1963.

Laminated board having several layers of wood chips or shavings, the core layer being made of thin chips having longer lengths than their cross-sections, the core being sandwiched between layers made up of wood shavings.

81959. Shell Internationale Research Maatschappij N. V. Polymeric materials and their preparation; and also the use of such polymeric materials in the preparation of polyurethanes and the resulting polyurethanes. (28th April 1961). Accepted on 29th October 1963.

Reacting in the presence of a catalyst of haloepoxy-substituted alkane with a nucleating agent consisting at least three active hydrogen atoms.

82008. Sperry Rand Corporation. Apparatus for identifying intelligence-bearing characters. Accepted on 30th October 1963.

Comprising means for sensing a character to be recognised to provide an identifying signal, storage means, a decoder, individual means to store the output voltage of each of said decoders, and means to sample said individual means.

82039. The Dow Chemical Company. Flameproof and/or flame retardant alkenyl aromatic resins. Accepted on 30th October 1963.

Containing one or more alkenyl aromatic polymers and as flame-proofing agent one or more organic bromine containing phosphonates having three aliphatic substituents.

82089. Bochumer Verein für Gussstahlfabrikation Aktiengesellschaft. Apparatus for boring permanent steel ingot moulds. Accepted on 31st October 1963.

Comprising a tool holder which is radially movable in a boring spindle and reciprocable by a cam disc which is likewise mounted in the boring spindle and rotated at a speed exceeding that of the boring spindle.

82091. Imperial Chemical Industries Limited. Coating process (10th May 1961). Accepted on 30th October 1963.

Coating an article by spraying onto it concurrently a coating composition based on a dispersion of polymer particles and a solvent for the polymer.

82137. Imperial Chemical Industries Limited. Compositions comprising polythene. Accepted on 31st October 1963.

Comprising polythene, a copolymer of ethylene and propylene and containing at least two blocks selected from ethylene homopolymer, propylene homopolymer and ethylene/propylene random copolymer blocks.

82178. Sperry Rand Corporation. Magnetic recording on a thin film surface. Accepted on 30th October 1963.

Characterized in that the film is formed as a planar body with a dimension in one direction substantially greater than the dimension in the transverse direction and that the preferred axis of magnetization is in the transverse direction.

82186. Ethicon, Inc. Sterile package. Accepted on 31st October 1963.

Comprising opposite tearable sheet portions sealed to one another along their edges to form a cavity and marked with a tear line extending across one end of the cavity, a suture reel in the cavity having a tear-resistant end portion, the side edges of which are beveled inwardly toward the end of the reel beyond the tear line and a suture mounted on the reel.

82229. Aziende Colori Nazionali Affini Acna S. P. A. Reactive dyestuffs. Accepted on 31st October 1963.

Comprising as reactive group a phenyl radical which contains at least one active halogen atom (preferably Cl and/or Br) and one or more nucleophilous substituents (preferably- NO_2 and/or- SO_3H).

82237. H. Yano. Toy gun. Accepted on 31st October 1963.

Trigger being slidable in the direction of gun barrel and having an opening to sink therethrough.

82238. H. Yano. Trigger of toy gun. Accepted on 31st October 1963.

A portion of the trigger being adapted to press striker means for the ball and another portion for checking the ball.

82279. Ingersoll-Rand Company. Flexible coupling assembly. Accepted on 31st October 1963.

Comprises a conduit formed into a helix and connected at one end to the apparatus and at the other end to the operating means.

82447. Sperry Rand Corporation. Electronic switching circuits. Accepted on 31st October 1963.

Including a series circuit comprising a variable impedance as switch element, and delay means to prevent the power supply affecting the load, a storage element connected parallel to the variable impedance and the load and control means for the variable impedance.

82451. Imperial Chemical Industries Limited. Solid olefine polymer compositions. (30th May 1961). Accepted on 30th October 1963.

Comprising a phenolic compound with an organic ortho-substituent attached thereto by a carbon or nitrogen atom and an organic sulphur compound.

82452. Imperial Chemical Industries Limited. Solid olefine polymer compositions. (30th May 1961). Accepted on 30th October 1963.

Comprising a phenolic compound with an ortho-substituent attached thereto by a carbon or nitrogen atom and a sulphur compound.

82453. Imperial Chemical Industries Limited. Olefine polymer compositions. (30th May 1961). Accepted on 30th October 1963.

Comprising a 2(2'-hydroxyaryl) benzotriazole and a diester of thiodiglycollic or β thiodipropionic acid.

82495. Siemens-Schuckertwerke Aktiengesellschaft. Process for producing semiconductor arrangements. Accepted on 31st October 1963.

Comprising a monocrystalline base and a number of layers of semiconducting material of differing types of conductivity and/or differing doping concentrations, the process comprising maintaining a plurality of disc-like, mono-crystalline, semiconducting base members in register, heating the base members and depositing on each face thereof from the gas phase, one or more layers of a semiconducting material.

82521. AMP Incorporated. Electrical connector and assembly. Accepted on 30th October 1963.

Comprising a receptacle arranged to receive the line and first and second ferrule forming portions for crimping to the lead.

82523. Birlec-Efco (Melting) Limited. Improvements relating to electrode clamping apparatus for electric arc electrodes. (31st May 1961). Accepted on 30th October 1963.

Comprises an electromagnetically controlled electrode clamp operable to hold the electrode against a force tending to produce such displacement and connected for energization from a control circuit including means for controlling energisation for briefly and repeatedly releasing the clamp.

82525. Girling Limited. Internal shoe drum brake with adjusting tool. Accepted on 30th October 1963.

Comprising a shoe adjuster mechanism controlled by a toothed wheel and a tool capable of rotating the toothed wheel in either direction.

82551. Polymer Corporation Limited. Polymerization process and catalyst therefor. Accepted on 30th October 1963.

Comprises polymerising conjugated diolefinic hydrocarbon in the presence of a catalyst system comprising an admixture of reducible iodine-containing compound of heavy metal and a reducing organometallic compound, the improvement comprises increasing the proportion of trans-1, 4 configuration in said polymer by incorporation of thioether in the catalyst system.

82720. Dunlop Rubber Company Limited. Improvements in closures for fluidised bed containers. (27th June 1961). [Addition to No. 66584]. Accepted on 31st October 1963.

Comprising a pair of parallel rollers rotatable in opposite directions, means for directing a flow of gas on to each roller, surface to prevent the escape of particles of the bed through clearances between side members and their respective rollers.

82795. Columbian Carbon Company. Process for agglutinating carbon black and rubber or like materials and the use thereof in producing pneumatic tire tread stock. Accepted on 31st October 1963.

Mixing an aqueous slurry of the carbon black with a solution of the elastomer in an organic solvent and thereafter dewatering and desolventizing the mixture to produce a coagulum comprising the elastomer having the carbon black dispersed therein.

82797. Super Mold Corporation of California. Apparatus for introducing a prepared tire in a retread vulcanizing mold. Accepted on 29th October 1963.

A frame with a structure on it receiving and supporting horizontally the mold, means to locate the mold on said structure, in concentric relation to a predetermined vertical axis and releasably locking the lower matrix half and frame mounted instrumentaltitles movable on said vertical axis.

82853. Sperry Rand Corporation. Compensating circuit for preventing excessive dissipation in drive circuits for reactive loads. Accepted on 31st October 1963.

The compensating circuit forming part of a coupling circuit which is arranged between an amplifier and an output or input device, comprises a capacitor in series with the said device and a resistor shunting the capacitor.

83060. Joseph Cook, Sons & Company (1930) Limited and W. A. Hunt. Improved transporter means. (4th July 1961). Accepted on 31st October 1963.

Wherein the travelling rider has a laterally extending boss on which is pivotally supported a rigid depending member, load-carrying means and an actuating control means are mounted on said depending member.

83274. The Bendix Corporation. Frequency modulation radar system. (22nd May 1962). Accepted on 30th October 1963.

Comprising a microwave transmitter and a receiver, in which there is provided means for applying a plurality of spaced modulation frequencies to said transmitter.

83275. The Bendix Corporation. Linear amplified system. (30th May 1962). Accepted on 30th October 1963.

Comprising a plurality of cascade tuned amplifier stages having their outputs respectively coupled to a combining circuit through a plurality of series circuits including a detector and a video amplifier.

83276. The Bendix Corporation. Improvements in amplifier system. (30th May 1962). Accepted on 30th October 1963.

Comprising a low level intermediate frequency amplifier the output of which connected to a wide dynamic range detector the output of which is coupled to the input stage of a plurality of cascade video stages, and a plurality of signal coupling means.

83304. Union Carbide Corporation. Copolymers of ethylene and N-alkyl-N-vinyl acetamide and process for preparing same. Accepted on 31st October 1963.

Contacting ethylene in an amount of from 5 to 95% of the total weight of the comonomers with an N-alkyl-N-vinyl acetamide in the presence of from 0.0001 to 5% by weight, based on the total weight of the comonomers of a free radical catalyst at a pressure of from 900 to 100,000 psig and at a temperature of from 40 to 400°C.

83751. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices of the kind comprising an electron multiplier with a photocathode and electron multipliers intended for use in such devices. Accepted on 30th October 1963.

In which the grid-shaped anode is accommodated inside the ultimate multiplying electrode formed by a box open at one end or by a gutter, characterised in that inside the opening in said electrode and in front of the anode there is arranged a grid-shaped electrode.

83789. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to apparatus provided with a cathode-ray tube. Accepted on 31st October 1963.

The electron gun having a first anode and a second anode, the first anode consisting of two parts to which equal potentials are supplied by means of switching circuits having different discharge times.

83967. Ciba Limited. Photographic material suitable for the silver dye bleaching process. Accepted on 30th October 1963.

Photographic material containing on a support a layer which contains at least one finely dispersed azopigment.

84009. A. C. Cossor Limited. Improvements in and relating to secondary radar systems. (6th September 1961). Accepted on 30th October 1963.

The transmitter having a control aerial adapted to radiate nearly omnidirectionally and a directive interrogating aerial comprising a large number of aerial elements.

84104. Smith, Stanistreet & Co., Ltd. Improvements in or relating to the preparation of 2-acyloxy and aryloxy- α -naphthoquinone. Accepted on 31st October 1963.

Reacting a salt of 2-hydroxy- α -naphthoquinone with acid chloride.

84163. Westinghouse Electric Corporation. Improvements in or relating to explosion-safe mobile X-ray unit. Accepted on 29th October 1963.

Comprising a housing within which circuit means including spark producible and heat creating components are disposed, for effecting operation of an X-ray tube associated with housing.

84409. Silika-Und Schamottefabriken Martin & Pagentecher Aktiengesellschaft. Improvements in mould boxes and in the manufacture thereof. Accepted on 31st October 1963.

Consisting of an outer ring adapted to receive a supporting body of pressure resistant material internally bounded by lining plates against which the rear side of pattern plates bear.

85826. Industrie-Compagnie Kleinewefers Konstruktions-Und Handelsgesellschaft m.b.H. Recuperator. Accepted on 31st October 1963.

Comprising one or more tubular members coaxially surrounding a central tubular member forming heat-radiating element and concentrically arranged tubes for conducting the heat-carrying medium in reversed direction after the medium has flowed through central tube.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

75747. 75792. 75862. 75863. 75864. 75868. 75949.
76117. 76181. 76366. 77048. 77053. 77060. 77067.
77069. 77081. 77094. 77098. 77099. 77102. 77107.
77108. 77110. 77124. 77126. 77133. 77140. 77147.
77164. 77178. 77210. 77236. 77237. 77250. 77272.

77283. 77289. 77292. 77304. 77324. 77341. 77343.
77366. 77384. 77408. 77415. 77431. 77439. 77451.
77452. 77456. 77473. 77486. 77524. 77536. 77542.
77562. 77570. 77598. 77599. 77629. 77687. 77689.
77695. 77716. 77721. 77737. 77751. 77761. 77768.
77771. 77783. 77796. 77805. 77809. 77822. 77852.
77868. 77869. 77873. 77889. 77938. 77942. 77980.
78014. 78046. 78054. 78124. 78166. 78307. 78420.
78421. 78447. 78524. 78526. 78538. 78955. 79093.
79136. 79251. 79276. 79467. 79506. 79699. 79793.
79840. 80664. 81245. 81246. 84483. 84503. 85037.
85039. 85044.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Philips Petroleum Company, a Corporation organised under the laws of the State of Delaware, United States of America, of Bartlesville, State of Oklahoma, United States of America, seek leave to amend the description in the specification in respect of Patent application No. 74716. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Institut Francis Du Petrole, Des Carburants Et Lubrifiants, a French Body Corporate, of 1 & 4, Avenue de Bois Preau, Rueil-Malmaison Seine-et-Oise, France, seek leave to amend the description and claims in the specification in respect of Patent application No. 81677. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by Chiksan Company in respect of Patent application No. 78739 as advertised in the Gazette of India, Part III, Section 2 dated the 27th July 1963 has been allowed.

Registration of Assignments, Licences, etc. (Patent)

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

55287 }
69961 } Massey-Ferguson Services N.V.

72176 }
75691 }
75692 } United Carbon Company.
75982 }

65411 }
65412 }
68293 }
68313 } Johnson & Johnson.
68349 }
71996 }

61736 }
65984 } British Nylon Spinners Limited.

55356 }
55379 } Bristol Aeroplane Plastics Limited.

63190 — American Machine & Foundry Company.
76994 — Matthias Spencer & Sons Limited.
70919 — Rilite Limited.

Renewal Fees Paid

41797.	42345.	42516.	44136.	44137.	44192.	44322.
44323.	44447.	45847.	46214.	46271.	46283.	46290.
46324.	46332.	46426.	46629.	46934.	47117.	48300.
48315.	48380.	48410.	48467.	48632.	48633.	48634.
48809.	49784.	49983.	50018.	50597.	50661.	50729.
50796.	50945.	51142.	52982.	53041.	53110.	53121.
53177.	53210.	53354.	53543.	53579.	53724.	53755.
53906.	54218.	55721.	55751.	55752.	55810.	55831.
55861.	55872.	55890.	55954.	55961.	56008.	56010.
56144.	56433.	56358.	57652.	57923.	58861.	58889.
58890.	58905.	58925.	58967.	59056.	59166.	59172.
59187.	59199.	59224.	59225.	59252.	59403.	59420.
59691.	59692.	60216.	61372.	61373.	61752.	61759.
62068.	62204.	62231.	62312.	62479.	62486.	62598.
62599.	62643.	62660.	62706.	62731.	62819.	62849.
62917.	63100.	63249.	63391.	64417.	65219.	65581.
65751.	65760.	65767.	65797.	65835.	65856.	65893.
65930.	65940.	65941.	65999.	66012.	66037.	66128.
66164.	66165.	66170.	66181.	66253.	66256.	66277.
66580.	66651.	66656.	66817.	66845.	68243.	68468.
68759.	69000.	69020.	69033.	69274.	69275.	69460.
69526.	69539.	69566.	69592.	69602.	69603.	69742.
69744.	69745.	69808.	69809.	69869.	69922.	69958.
69994.	70006.	70077.	70102.	70111.	70190.	70359.
70385.	70558.	70668.	70758.	70759.	70760.	70761.
71545.	71563.	72946.	73974.	74089.	74128.	74150.
74182.	74829.	74846.				

Cessation of Patents

39967.	39970.	45403.	47546.	47660.	49909.	52345.
52349.	54943.	54962.	54983.	54986.	57868.	57872.
57875.	57878.	57879.	57903.	61102.	64653.	64686.
64691.	64696.	68362.	68365.	68377.	68381.	68384.
68392.	68395.	68403.	68408.	68416.	68430.	

Restoration Proceedings**(1)**

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for restoration of the following patent :—

No. 43669—*Solvidor Matheus Zveihil*

The patent ceased on the 22nd August 1962 owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III Section 2 of the Gazette of India dated the 18th May 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 28th December 1963.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for restoration of the following patent :—

No. 49281—*Dr. Solvidor Matheus Zveihil*

The patent ceased on the 30th March 1961 owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III Section 2 of the Gazette of India dated the 29th December 1961. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 28th December 1963.

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 66959 — *Haji Abdul Hamid Hakeem*.

The patent ceased on the 7th March 1963 owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India dated the 20th July 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at The Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 28th December 1963.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1 No. 119358. Prakash Type Foundry, 495, Narayan Peth, Poona 2, Bombay, Maharashtra, Indian Partnership Firm, "Printing types", September 2, 1963.

Class 3. No. 117703. Dileep Industries, Indian firm, 78A Abdul Rehman Street, Bombay 3, Maharashtra, "Electric line testers", April 8, 1963.

Class 3. No. 118672. Swastik Industries, Indian Partnership Firm, Ram Baug, Ghod Bunder Road, Malad, Bombay-64, Maharashtra, "Pendent", July 15, 1963.

Class 3. No. 119101. The Plastic and Industrial Corporation Private Ltd., Amal Building, Sir Pherozshah Mehta Road, Post Box No. 251, Bombay-1, Maharashtra State, India, an Indian Company, "Clothes peg", August 24, 1963.

Class 3. No. 119355. Bright Brothers Private Limited, a Company incorporated in India, 156 Tardeo Road, City of Bombay, State of Maharashtra, India, "Shopping bags", August 31, 1963.

Class 3. No. 119402. Excel Cosmetics Corporation, 71 Canning Street, Calcutta-1, West Bengal India, an Indian Partnership firm, "Bottles", September 5, 1963.

Class 5. No. 118217. Gobind Rewachand Mansukhani, 10 Arthur Bunder Road, Bombay-5, Maharashtra State, Indian nationality, "Graph paper", May 27, 1963.

Class 5. No. 118745. Suresh Chandra Gupta, an Indian subject, 13, Gour Laha Street, Calcutta-6, West Bengal, "Labels", July 22, 1963.

Class 5. Nos. 118746 to 118748. Suresh Chandra Gupta, an Indian subject, 13, Gour Laha Street, Calcutta-6, West Bengal, "Carton", July 22, 1963.

Class 5. No. 119386. Sardar Trading Co., 2772, New Qutab Road, Delhi, Indian Partnership Firm, "Label", September 2, 1963.

Class 5. No. 119396. Suresh Chandra Gupta, an Indian subject, 13, Gour Laha Street, Calcutta-6, West Bengal, "Label", September 4, 1963.

Class 13. Nos. 119039, 119041 and 119042. Shree Ganesh Dyeing & Printing Works, Kalachowky Road, Bombay-33, Nationality : Indian business concern (Partnership concern), "Textile goods including silks and art silks piece-goods", August 17, 1963.

Class 13. Nos. 119263 and 119264. The Sassoon Spinning & Weaving Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", August 27, 1963.

Class 13. Nos. 119271, 119272, 119274 to 119295. The India United Mills Ltd., Indu House, Dougall Road, Ballard Estate, Bombay-1, State of Maharashtra, India, a company incorporated in India, "Textile piecegoods", August 27, 1963.

Class 13. No. 119394. Tribhovandas & Company, Indian firm, 13/15, Vithalwadi, 1st Floor, Bombay-2, Maharashtra, "Textile piecegoods", September 4, 1963.

- Class 13. No. 119435 to 119449 and 119451 to 119465. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", September 9, 1963.
- Class 13. No. 119488. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay 13, "Cotton piecegoods", September 9, 1963.
- Class 13. Nos. 119546 to 119550. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, Vasant Vijay, 470/471, Worli Road, Bombay-18, (India), "Textile goods", September 13, 1963.
- Class 13. Nos. 119558 to 119560. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", September 16, 1963.
- Class 13. Nos. 119659, 119660 and 119662 to 119664. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay, Maharashtra State, "Textile goods", September 25, 1963.
- Class 13. Nos. 119674 to 119676. The Standard Mills Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, (India), "Textile goods", September 27, 1963.

Class 14. Nos. 119424 to 119432. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159 Churchgate Reclamation, Bombay-1, "Textile goods", September 9, 1963.

Class 14. Nos. 119565 and 119566. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile goods", September 16, 1963.

Class 14. Nos. 119487, 119489 and 119490. The Shree Niwas Cotton Mills Ltd., an Indian Firm, Delisle Road, Bombay 13, "Cotton piecegoods", September 9, 1963.

Copyright Extended for a Second period of five years

Design No. 97553, Class 1.

Design No. 97554, Class 3.

Design No. 96783, Class 3.

Design No. 96785, Class 3.

Copyright Extended for a Third Period of Five Years

Design No. 77295, Class 1.

A. JOGARAO

*Controller General of Patents, Designs
and Trade Marks*

